

PROJECT:

# COMBI-COMPANION **HOLDING CABINET FOR COMBI-COMPANION OVEN RACKS**

### **COMBI-COMPANION "HHC-CC" SERIES**

QUANTITY:

### Maximize your Combi-Oven capacity with an FWE heated holding cabinet

- Designed to improve a kitchen's "Combination Oven" flexibility and production
- Simply roll in full size "Combi" Rack into the FWE Heated Holding Cabinet - maximizing and immediately increasing the capacity of your "Combi" oven
- Recessed tri-directional cord pocket allows for compact fit
- HHC-CC series features FWE's Top Mount heat system, which eliminates hot and cold spots by gently circulating hot air throughout the interior of the cabinet
- 5 Top mount heat system, elements and blower are protected from spillage. Bottom of the cabinet is open for easy cleaning reducing maintenance and cleaning costs
- Simple to Use Electronic Control, User Friendly, Easy to Read & Easy to Set. Temperature Set Range of 90°F to 190°F (32°C to 88°C). Provided with a Low Temperature Alarm

\*Two year limited warranty

# Models Available to Accommodate These Popular Brands:

- □ Rational® □ Electrolux®
- □ Eloma®
- □ Convotherm®
- Must Specify Brand at Time of Order

**Increase Combi Capacity** and Rack Management

Mobile Holding
Stationary Holding



HHC-CC-201-MW

HHC-CC-201

HHC-CC-202-MW (Shown with Rational® Rack)



Fits Full Size Combi Rack



**Tri-Directional Cord** 

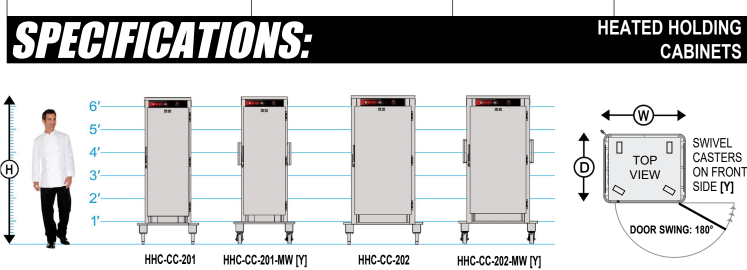


Open Bottom Base



Control Panel





CAPACITY: POPULAR BRAND OF FULL SIZE RACK [A						] CLASS 100		
	OVERALL EXTERIOR DIMENSIONS IN.(mm) [B] (Height Includes Casters/Legs)						[C] Ship	
MODEL NUMBER	MODEL TYPE	HIGH "H"	DEEP "D"	WIDE "W"	NO. OF DOORS	CASTER SIZE	WT. LBS. (KG)	
HHC-CC-201	Stationary Combi Companion	77.75″ (1975)	35" (889)	33.25″ (845)	1	6" LEGS	380 (172)	
HHC-CC-201-MW	Mobile Combi Companion	78″ (1982)	35" (889)	33.25″ (845)	1	5" CASTERS	380 (172)	
HHC-CC-202	Stationary Combi Companion	75″ (1905)	37.25" (946)	41.5" (1054)	1	6" LEGS	450 (204)	
HHC-CC-202-MW	Mobile Combi Companion	75.25" 80.75" (1912) - (2051)	37.25" 40" (946) <sup>-</sup> (1016)	41.5" (1054)	1	5" CASTERS	450 (204)	

[A] Combi-Companion designed to accommodate other brands, makes, and models of roll-in racks may be available. Specify brand and model of roll in rack at time of order. Consult factory.

□ Rational®

PROJECT:

□ Eloma® □ Electrolux® Convotherm<sup>®</sup>

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property of their respective owners.

CONSTRUCTION. Heliarc welded, single unit construction of stainless steel; 20 gauge polished exterior, 22 gauge stainless steel interior with easy-to-clean coved corners. Welded tubular base frame shall be 1" square, heavy gauge stainless steel tubing, with 10 gauge stainless steel reinforcing plates at corners.

**INSULATION.** Insulated throughout; top, back, bottom, sides, doors using high density ceramic and fiberglass insulation. PUSH BAR HANDLES. Heavy-duty,

1" diameter tubular stainless steel push handles, mounted on each side and one rear horizontal mounted tubular handle standard on mobile (-MW) models. Stationary models are not provided with handles.

DOORS AND LATCHES. Flush mounted. stainless steel vented door. Full-size doors shall have three (3) heavy-duty edge mount die cast hinges. Magnetic door latch shall be edgemounted, full grip, and positive closing. The hinge and latch mountings are reinforced with stainless steel backing plates. STATIONARY COMBI-COMPANION LEGS. Heavy-duty stainless adjustable legs, each mounted to a 10 gauge reinforcement plate, which is welded to a 18 gauge tubular base frame

MOBILE COMBI-COMPANION CASTERS. Maintenance free polyurethane tire casters in a configuration of two (2) rigid and two (2) swivel with brake. Casters shall have a reinforced yoke mounted to 10 gauge caster plate. The caster mounting plate shall be secured to a 10 gauge stainless steel reinforcing stress plate via welded in place stainless steel studs. The reinforcing stress plates shall be welded to the heavy gauge tubular frame of the unit.

HEATING SYSTEM / CONTROLS. TOD

[B] Height, width, depth numbers are

[C] Final weight will vary based

on combi rack selected.

dependant on final combi rack selection.

mounted, forced air blower system shall include Hi-Temp, self-lubricated, impedance protected, fan-cooled blower motor to distribute heat equally throughout cabinet interior with distribution tunnels shall be vented for balanced air circulation. Electronic controls shall include an easy to read digital display of cabinet temperature (with recall capacity of temperature set point and actual cabinet temperature), equipped with a programmable low temperature alarm, master ON/OFF switch with power indicator light. Adjustable temperature range from 90°F to 190°F (32°C to 88°C).

#### ELECTRICAL CHARACTERISTICS.

3 wire grounded tri-directional power cord and plug, rear mounted for safety. See electrical data chart above for amperage, receptacle configuration, and for models that require a dedicated circuit. **INSTALLATION.** Unit should not be installed

#### in an area where adverse environmental conditions are present.

## **OPTIONAL ACCESSORIES**

- ELECTRIC Manual controls П
- 208 volt, 50/60 Hz, single phase DOORS
- Key locking paddle latch Paddle latch
- Padlocking transport latch
- Left hand door hinging Field reversible door
- EXTRAS
- Security packages
- Cord winder bracket All swivel casters



# FOOD WARMING EQUIPMENT COMPANY, INC.

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60 60 Single Single

208

3102

14.9

G

6-15P'

Ē

6-20F

HHC-CC-202

220-240

6-30P

WATTS 3786 2886 4002 AMPS 15.8 13.9 16.7 HERTZ 60 60 PHASE Single Single PLUG **–** 1 USA 6-20P 6-15P 6-20P G PLUG CANADA

6-20F

\*Dedicated Circuit

220-240

MODEL

NUMBER

VOLTS

**ELECTRICAL DATA** 

208

6-20P

HHC-CC-201

MODEL:

QUANTITY.

ITEM NO: